# KDF-55/60XS955

# High Definition LCD Projection Television

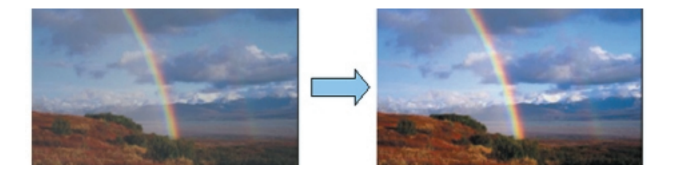








- Wega Engine™ system maintains picture in the digital domain
- · Optical Engine delivers high-resolution, corner to corner
- 3.28 million dots resolution delivers stunning detail and clarity
- · Fixed pixel display and constant light eliminate flicker
- Slim, lightweight design enhances any décor
- Images, audio come alive with Memory Stick® media enhanced playback\*
- Expand the life of your TV with easily replaceable lamp
- High Contrast Screen with A/R (Anti-Reflective) Coating
- Image Quality Enhancer LSI
- Digital Amp S Master



**Image Quality Enhancer LSI** provides a full 10 bit digital image processing to provide superior contrast and enhanced natural color reproduction. The picture on the right has improved dimensionality and more natural colors.

**A/R Anti Reflective Coating** is a treatment to Sony's High-Contrast Protective Screen. Coatings with different reflection indexes are combined to boost contrast and reduce reflection of room light. Pictures remain vivid and contrast remains rich and vibrant.

**LCD Panel Driver LSI:** Sony's LCD Panel Driver LSI minimizes motion blur caused by the response time lag of LCD panels

## KDF-55/60XS955

## High Definition LCD Projection Television

#### **Features**

#### Video

- Sony's Proprietary WEGA Engine System<sup>™</sup> Direct Digital Circuitry, Digital Reality Creation<sup>™</sup> MultiFunction Circuitry, Multi Image Driver (MID<sup>™</sup> XA) Circuitry
- CineMotion™ Reverse 3-2
  Pull-Down Technology
- Optical Engine
- Wide XGA LCD Panels Three wide XGA LCD panels, one for each RGB (Red, Green, Blue) signal that resolve 1,092,168 million dots. This provides a total picture resolution of 3.28 million dots for crisp, precise picture detail.
- Wide Modes (Normal, Full, Zoom, Wide Zoom)
- 0.87" WXGA LCD Panels
- 1,092,168 Million Dots per Panel
- Low Profile Cosmetic Design
- Memory Stick® Media Enhanced Playback\*
- HDMI Interface
- ATSC Integrated Tuner
- CableCARD™ Slot
- Improved Contrast
- Improved Black Level
- High Resolution Panel
- No Misconvergence
- Increased Longevity
- V Chip Parental Control
- Video Label
- Sleep Timer
- On Screen Display in English/Spanish/French
- Program Palette™ Presets
- Speed Surf™ Channel Selection
- Auto Channel Program
- Caption Vision (CC)
- Channel Fix
- Channel Label
- Channel Skip/Add
- Clock/Timer (2 Event)
- Favorite Channel with Preview
- 16:9 Aspect Ratio
- High Definition Television Monitor
- UHP Lamp (132W)
- First Surface Mirror
- Cinemotion™ Reverse 3-2 Pull Down Technology
- 3D Digital Comb Filter
- Flexible Twin-View<sup>™</sup> 2-Tuner
  Picture-and-Picture (HD, NTSC)
- Wide Modes (Normal, Full, Zoom, Wide Zoom)
- Program Palette<sup>™</sup> Presets
- Energy Star® Compliant

#### Audio

• 5W + 2 + 20W 5 Speaker System

be viewed.

 Steady Sound® Automatic Volume Control

## **Specifications**

#### General

 Power Requirements AC 120V 60Hz

#### Inputs and Outputs

- Component Video (Y/Pb/Pr) Inputs 2 rear (1080i, 720p, 480p, 1480i)
- Composite Inputs 1 Front/ 2 Rear
- S Video Inputs 1 Front/ 2 rear
- DVI-HDTV Interface 1 rear
- Audio Input 1 front/ 5 rear
- Control S 1 rear
- Subwoofer Out 1 rear
- HDMI with Analog Audio In 1
- CableCARD™ Slot 1 rear
- HDMI without Analog Audio In 1

### **Supplied Accessories**

- Instruction Manual
- Remote Control
- AAA Battery (2)

## **Optional Accessories**

- Spare Lamp
- A/V Stand SU-GW12

## Weights & Measures

- KDF-55XS955: TBD
- KDF-60XS955: TBD
- KDF-55XS955: 61.97" x 37.48" x 19.06" (1574 x 952 x 484 mm)
- KDF-60XS955: 66.34" x 39.65" x 20.32" (1685 x 1007 x 516 mm)

### **UPC Codes**

- KDF-55XS955: 0272426485310
- KDF-60XS955: 0272426485480

©2004 Sony Electronics Inc. All rights

reserved. Features and specifications are subject to change without notice. All trademarks referenced herein are trademarks of Sony or their respective owners. \*All Sony digital still cameras and camcorders except models DSCD-700, DSCD-770, DCR-TRV900 and DSR-PD100A store images on a Memory Stick in the DCF file format, which is required for playback on these projectors. If the image file is renamed or manipulated, the DCF file format must be restored before playback is possible. Images captured on all other digital still cameras and camcorders will need to be formatted on a PC to the DCF file format (with third party software not supplied with the projector) before they can

SONY

Sony Electronics Inc. 1 Sony Drive Park Ridge, NJ 07656 For more information:

http://www.sony.com/dn